

(Click on Well Log ID to Access Image of Well Strip Log)

NODAWAY

(Records are Sorted by Township, Range, and Section)

LOG ID: 018021

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/06

TOWNSHIP

RANGE SECTION **ELEVATION:**

974FT

County Base Map

DRILL DEPTH:

344FT

62N 33W 27

UTM X 363,168.16

UTM Y 4,445,519.93

DEPTH TO BED: S.W.L. (BEFORE CASING):

338FT

REMARKS: STANBERRY QUAD

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017535

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/28

TOWNSHIP

REMARKS:

REMARKS:

RANGE

ELEVATION:

950FT

DRILL DEPTH:

116FT

33W 62N

UTM X

UTM Y

DEPTH TO BED:

114FT

SECTION

4

N-S RD, 291' S, 3' W OF JCT. E-W & N-S RDS

362,524.13

4,452,612.96

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017571

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/29

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,062FT

DRILL DEPTH:

232FT

62N

33W

4

TEST HOLE - MAY BE WATER SOURCE NOW

7

UTM X

UTM Y

DEPTH TO BED:

229FT

361,124.13

4,451,200.94

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017532

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/27

TOWNSHIP 62N

RANGE SECTION **ELEVATION:**

1.067FT

DRILL DEPTH:

DEPTH TO BED:

241FT

231FT

33W

UTM X

UTM Y 4,450,996.91

357,899.11 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS: YIELD - 15-20 GPM

2/27/2007

3,919



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017533

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

234FT

DRILL DATE: 1958/08/27 **TOWNSHIP RANGE SECTION**

62N 33W

DEPTH TO BED: 224FT

359,299.12 4,450,996.92

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

LOG ID:

WELL TYPE

017534

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/28

TOWNSHIP

SECTION RANGE 9

ELEVATION:

ELEVATION:

UTM X

986FT

1,055FT

UTM Y

DRILL DEPTH:

177FT

33W 62N

> UTM X **UTMY**

362,465.14

DEPTH TO BED:

172FT

4,451,011.95 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017529

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/25

TOWNSHIP

RANGE SECTION

10

ELEVATION:

1,070FT

DRILL DEPTH:

218FT

62N 34W

UTM X

353,537.09

DEPTH TO BED:

211FT

UTMY

4,451,186.86

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS: YIELD - 75-100 GPM; STANBERRY QUAD

LOG ID:

WELL TYPE

017530

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/26

TOWNSHIP 62N

RANGE

SECTION

ELEVATION:

354,537.09

1,059FT

DRILL DEPTH:

250FT

34W 10

UTM X

UTM Y 4,451,186.87

ZONE 15

DEPTH TO BED:

238FT

YIELD - 10-20 GPM; STANBERRY QUAD **REMARKS**:

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017531

WELL TYPE

WATER TEST WELL (HOLE)

1958/08/26 DRILL DATE:

TOWNSHIP RANGE SECTION

62N 34W 12

DRILL DEPTH: 230FT UTM X **UTMY** DEPTH TO BED: 214FT

356,362.10 4,451,071.89

1,083FT

1,035FT

ZONE 15

ELEVATION:

S.W.L. (BEFORE CASING):

REMARKS: YIELD - 25-35 GPM; STANBERRY QUAD

S.W.L. (AFTER CASING):

LOG ID: 017528

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

TOWNSHIP SECTION 1958/08/25 **RANGE ELEVATION:**

62N 34W 15 DRILL DEPTH: 141FT

UTM X UTM Y DEPTH TO BED: 353,280.09 4,448,134.84 139FT

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: STANBERRY QUAD

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 017527

DRILL DATE: 1958/08/22 **TOWNSHIP RANGE SECTION ELEVATION:** 970FT

62N 34W 26 **DRILL DEPTH:** 231FT

UTM X **UTMY** 4,446,306.84

DEPTH TO BED: 218FT 354,580.11 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: STANBERRY QUAD

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 017526

283FT

DRILL DATE: 1958/08/20 **TOWNSHIP RANGE SECTION ELEVATION:** 957FT

DRILL DEPTH: UTM X UTM Y

DEPTH TO BED: 282FT 353.773.10 4,444,937.82

STANBERRY QUAD

34W

27

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

62N

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017536

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/08/29

TOWNSHIP 62N

SECTION 6

ELEVATION:

1,040FT

DRILL DEPTH:

69FT

RANGE 34W

UTM X

UTM Y 4,451,482.85

DEPTH TO BED:

68FT

349,754.08

ZONE 15

S.W.L. (BEFORE CASING):

BOLCKOW QUAD REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017537

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/29

TOWNSHIP

SECTION RANGE

ELEVATION:

1,060FT

DRILL DEPTH:

82FT

62N 35W

UTM X

UTMY

DEPTH TO BED:

81FT

1

347,324.08 4,451,534.87

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: **BOLCKOW QUAD**

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

021393

WATER TEST WELL (HOLE)

DRILL DATE:

TOWNSHIP 62N

SECTION RANGE

ELEVATION:

930FT

DRILL DEPTH:

33FT

35W 15

> UTM X **UTMY**

DEPTH TO BED:

344,700.08 4,448,573.86

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

021394

WATER TEST WELL (HOLE)

DRILL DATE:

TOWNSHIP 62N

TEST WELL #1

RANGE SECTION **ELEVATION:**

930FT

DRILL DEPTH:

33FT

35W 15

UTM X UTM Y

344,700.08 4,448,573.86

ZONE 15

S.W.L. (BEFORE CASING):

DEPTH TO BED:

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 021395

WELL TYPE

WATER TEST WELL (HOLE)

35FT

DRILL DATE:

TOWNSHIP RANGE

62N

SECTION 15

ELEVATION:

923FT

DRILL DEPTH:

UTM X UTM Y

344,300.08

4,448,670.87

ZONE 15

DEPTH TO BED:

S.W.L. (BEFORE CASING):

REMARKS: TEST WELL #4

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

021396

WATER TEST WELL (HOLE)

34FT

DRILL DATE:

TOWNSHIP

RANGE

35W

SECTION ELEVATION:

930FT

DRILL DEPTH:

62N

35W 15

UTM X

DEPTH TO BED:

344,700.08

<u>UTM Y</u> 4,448,573.86

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 016486

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1957/06/26

TOWNSHIP RANGE

ELEVATION: 1,000FT

DRILL DEPTH:

354FT

62N 35W 32

POSSIBLE YIELD OF 40-50 GPM

UTM X UTM Y

DEPTH TO BED:

347FT

340,626.08 4,443,742.86

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

016493

WATER TEST WELL (HOLE)

DRILL DATE:

1957/06/26

TOWNSHIP 62N RANGE SECTION

SECTION

ELEVATION:

952FT

DRILL DEPTH:

89FT

35W 33

<u>UTM X</u>

<u>UTM Y</u>

DEPTH TO BED: 85FT

342,626.08 4,445,080.86

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:

2/27/2007

3,923



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LOG ID: 017542

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/09/04 **TOWNSHIP RANGE SECTION** 62N 36W 10

ELEVATION: 1,017FT

DRILL DEPTH: 56FT

UTM X 335,209.09

UTM Y 4,451,872.95

ZONE 15

S.W.L. (BEFORE CASING):

BOLCKOW QUAD REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017538

WELL TYPE

WATER TEST WELL (HOLE)

48FT

DRILL DATE:

1958/09/02

TOWNSHIP

62N

SECTION RANGE

ELEVATION: 1,059FT

DRILL DEPTH:

114FT

36W 11

UTM X **UTMY**

ZONE 15

4,451,794.94

DEPTH TO BED: 113FT 336,826.09

REMARKS: **BOLCKOW QUAD**

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 017539

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/03

TOWNSHIP RANGE **ELEVATION:** 1,064FT

DRILL DEPTH:

107FT

62N 36W 11

> UTM X UTM Y

DEPTH TO BED:

106FT

336,826.09 4,450,380.93

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: BOLCKOW QUAD

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017548

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/09

TOWNSHIP

RANGE SECTION

SECTION

ELEVATION: 1,008FT

UTM X

62N

36W 20

DRILL DEPTH: DEPTH TO BED: 222FT 221FT

UTM Y 4,447,558.96

330.471.09

ZONE 15

S.W.L. (BEFORE CASING):

BOLCKOW QUAD REMARKS:

S.W.L. (AFTER CASING):



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LOG ID: 017540

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/09/03 **TOWNSHIP RANGE SECTION** 62N 36W

ELEVATION:

DRILL DEPTH: 154FT 23

DEPTH TO BED: 151FT

UTM X 336,707.09

4,448,577.92

1,052FT

UTMY

ZONE 15

S.W.L. (BEFORE CASING):

POSSIBLE YIELD 25-30 GPM **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID: 017541

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/03

TOWNSHIP

RANGE

SECTION ELEVATION:

1,060FT

DRILL DEPTH:

254FT

36W 24 62N

UTM X

UTMY

DEPTH TO BED:

253FT

336,901.08 4,447,093.91

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: BOLCKOW QUAD; POSSIBLE YIELD - 25-30 GPM

S.W.L. (AFTER CASING):

LOG ID: 016523

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1957/06/28

TOWNSHIP RANGE **SECTION**

ELEVATION: 1,009FT

DRILL DEPTH:

197FT

62N 36W 29

> UTM X UTM Y

DEPTH TO BED:

196FT

331,804.08 4,445,738.94

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: BOLCKOW QUAD

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

016507

WATER TEST WELL (HOLE)

DRILL DATE:

1957/06/27

TOWNSHIP 62N

RANGE SECTION **ELEVATION:**

912FT

DRILL DEPTH:

DEPTH TO BED:

215FT

214FT

36W 33

> UTM X UTM Y

331.960.08 4,444,063.93

ZONE 15

S.W.L. (BEFORE CASING):

POSSIBLE YIELD 20-25 GPM; BOLCKOW 15-MINUTE QUADRANGLE **REMARKS:**

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 016531

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

205FT

DRILL DATE: 1957/06/26 **TOWNSHIP RANGE SECTION** 62N 35

ELEVATION:

997FT

DRILL DEPTH: 225FT 36W

UTM X **UTMY** 4,443,928.89

336,577.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

016438

WATER TEST WELL (HOLE)

DRILL DATE:

196FT

DEPTH TO BED:

1957/06/27

TOWNSHIP 62N

SECTION RANGE

ELEVATION:

983FT

DRILL DEPTH: 197FT 36W 36

UTM X

ZONE 15

336,787.08

UTMY 4,445,283.90

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 10-20 GPM

S.W.L. (AFTER CASING):

LOG ID: 017544

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/04

TOWNSHIP

RANGE SECTION

8

9

ELEVATION:

988FT

DRILL DEPTH:

88FT

62N 36W

UTM X

UTM Y

DEPTH TO BED:

87FT

330,589.10

4,451,958.98

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: BOLCKOW QUAD: POSSIBLE YIELD 15-20 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017543

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/04

TOWNSHIP

SECTION RANGE

ELEVATION:

937FT

DRILL DEPTH:

DEPTH TO BED:

49FT

47FT

62N 36W

UTM X

ZONE 15

332.195.10

UTM Y 4,451,927.97

BOLCKOW QUAD; POSSIBLE YIELD - 10-20 GPM **REMARKS:**

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017545

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/05

TOWNSHIP 62N RANGE SECTION

ELEVATION:

889FT

DRILL DEPTH:

45FT

37W

1 <u>UTM X</u>

<u>UTM Y</u>

DEPTH TO BED:

43FT

<u>0110</u>

327,306.14 4,452,297.03

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: LOCATED IN CREEK BOTTOM

S.W.L. (AFTER CASING):

LOG ID: 017546

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/08

TOWNSHIP

RANGE SECTION

1

ELEVATION:

958FT

DRILL DEPTH:

120FT

62N 37W

UTM X

UTM Y

DEPTH TO BED:

102FT

328,706.12

4,452,297.01

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017549

WELL TYPE

| W

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/09

TOWNSHIP RA

RANGE SECTION

10

ELEVATION:

881FT

DRILL DEPTH:

26FT

62N 37W

UTM X

<u>UTM Y</u>

DEPTH TO BED:

22FT

324,992.17 4,452,216.07

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017547

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/08

TOWNSHIP

RANGE SECTION

ELEVATION:

937FT

DRILL DEPTH:

DEPTH TO BED:

146FT

143FT

62N

37W 13

..-...

ZONE 15

<u>UTM X</u> 328,578.11 <u>UTM Y</u> 4,449,692.00

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



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LOG ID: 017574

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/30

TOWNSHIP 63N

RANGE SECTION **ELEVATION:**

948FT

UTMY

DRILL DEPTH:

201FT

33W 17

UTM X

DEPTH TO BED:

195FT

361,108.11 4,459,072.99

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

001698

Community Public Well

DRILL DATE:

1913/11/15

TOWNSHIP

RANGE

SECTION 18

ELEVATION:

ZONE 15

1,028FT

DRILL DEPTH:

353FT

33W 63N

> UTM X 358,262.10

UTMY 4,457,839.95

DEPTH TO BED:

FT

REMARKS:

REMARKS: new convent at Clyde - Benedictine Convent

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017576

WATER TEST WELL (HOLE)

73

DRILL DATE:

1958/10/01

TOWNSHIP

SECTION RANGE

22

ELEVATION:

980FT

DRILL DEPTH:

279FT

63N 33W

> UTM X UTM Y

DEPTH TO BED:

278FT

363,508.12 4,455,976.99

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 120-125'

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017572

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/29

TOWNSHIP 63N

RANGE

SECTION

ELEVATION:

930FT

DRILL DEPTH:

DEPTH TO BED:

134FT

127FT

33W 28

UTM X UTM Y

361.251.12 4,454,391.96

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017577

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/02

TOWNSHIP RANGE

63N

SECTION ELEVATION: 1,006FT

DRILL DEPTH:

161FT

33W

4

UTM X

UTM Y

DEPTH TO BED:

150FT

361,449.11 4,462,242.01

ZONE 15

S.W.L. (BEFORE CASING):

PARNELL QUAD **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 017573

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/30

TOWNSHIP

SECTION RANGE

ELEVATION:

962FT

DRILL DEPTH:

210FT

63N 33W

UTM X

UTMY

DEPTH TO BED:

205FT

8

359,636.10 4,459,355.98

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:

REMARKS:

REMARKS:

POSSIBLE YIELD - 75-100 GPM

LOG ID: 017570

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/26

TOWNSHIP

RANGE SECTION

10

ELEVATION:

964FT

DRILL DEPTH:

250FT

63N 34W

UTM X

UTM Y

DEPTH TO BED:

247FT

354,932.08 4,459,399.94 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017575

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/01

TOWNSHIP 63N

RANGE

SECTION 13

ELEVATION:

1,053FT

DRILL DEPTH:

DEPTH TO BED:

328FT

324FT

UTM Y

UTM X 358.162.10

ZONE 15

4,459,029.96

S.W.L. (BEFORE CASING):

POSSIBLE YIELD - 50-60 GPM

34W

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017569

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/25

TOWNSHIP 63N

RANGE SECTION 14

ELEVATION:

1,086FT

DRILL DEPTH:

305FT

34W

UTM X

UTMY 4,457,758.94

DEPTH TO BED:

299FT

356,454.09

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:

LOG ID:

WELL TYPE

017566

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/22

TOWNSHIP 63N

RANGE

SECTION

17

19

ELEVATION: 1,083FT

ZONE 15

DRILL DEPTH:

133FT

34W 17

UTM X

UTMY

DEPTH TO BED:

129FT

350,244.07

4,457,858.90

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017567

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/24

TOWNSHIP

SECTION RANGE

ELEVATION:

1,107FT

DRILL DEPTH:

202FT

63N 34W

UTM X

UTM Y

DEPTH TO BED:

200FT

351,644.07

4,457,858.90

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017565

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/22

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,080FT

DRILL DEPTH:

106FT

63N

34W

UTM X

UTM Y

DEPTH TO BED:

103FT

348,652.07

4,457,716.91

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

POSSWIBLE YIELD - 25-30 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017568

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/09/25

TOWNSHIP RANGE SECTION 63N 34W 21

ELEVATION: 1,045FT

DRILL DEPTH: 270FT

<u>UTM X</u> 353,193.07 <u>UTM Y</u> 4,457,632.91

ZONE 15

DEPTH TO BED:

S.W.L. (BEFORE CASING):

FT

REMARKS:

S.W.L. (AFTER CASING):

30-

263FT

LOG ID: 001690

WELL TYPE

Community Public Well

DRILL DATE:

1913/12/00

TOWNSHIP I

RANGE SECTION

ELEVATION: 1,102FT

DRILL DEPTH:

1,037FT

63N 34W 24

UTM X UTM Y

DEPTH TO BED: 230FT

357,085.09 4,456,401.93

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017685

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/13

TOWNSHIP RANGE SECTION

ELEVATION:

DRILL DEPTH:

63N 34W 3

1,088FT

DRILL DEF III.

345FT

UTM X

<u>UTM Y</u> 4,462,368.95

<u>DEPTH TO BED:</u>

343FT

354,194.08 4 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: ESSENTIALLY ALL CLAY TO SANDY CLAY

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Oil Well

008605

1944/09/05

TOWNSHIP

RANGE SECTION

30

ELEVATION: 1,063FT

DRILL DATE:

DRILL DEPTH:

2,093FT

63N 34W

UTM X

<u>UTM Y</u>

DEPTH TO BED:

90FT

348,482.07

4,456,125.89

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 WILLIAM A. McDONALD

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017682

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/08

TOWNSHIP 63N RANGE SECTION

ELEVATION:

1,129FT

DRILL DEPTH:

342FT

35W 1

UTM X

<u>UTM Y</u> 4,461,975.94

DEPTH TO BED:

341FT

348,543.07

U7 4,461,9 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017564

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/19

TOWNSHIP

RANGE SECTION

ELEVATION:

1,073FT

DRILL DEPTH:

282FT

63N 35W

UTM X

<u>UTM Y</u>

DEPTH TO BED:

)77CT

12

347,071.08 4,459,584.93

ZONE 15

S.W.L. (BEFORE CASING):

277FT

REMARKS: POSSIBLE YIELD - 50-60 GPM

S.W.L. (AFTER CASING):

LOG ID: 017563

WELL TYPE

WATER TEST WELL (HOLE)

1958/09/18

<u>TOWNSHIP</u>

RANGE SECTION

ELEVATION:

959FT

DRILL DATE:

DRILL DEPTH:

187FT

63N 35W 14

UTM X

<u>UTM Y</u>

DEPTH TO BED:

186FT

345,587.08 4,459,476.94

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: PPSSIBLE YIELD - 200-300 GPM; FLOWS 1 GPM (1958)

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017562

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/18

<u>TOWNSHIP</u>

RANGE SECTION

ELEVATION:

1,011FT

DRILL DEPTH:

63N

35W 16

UTM X UTM Y

DEPTH TO BED:

92FT 91FT

<u>UTM X</u> 343,558.08

4,458,180.94

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017559

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/17

DRILL DEPTH: 112FT 63N 35W 18

SECTION

RANGE

DEPTH TO BED: 106FT

UTM X **UTMY** 338,951.09 4,459,690.99

1,046FT

ZONE 15

ELEVATION:

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 017561

DRILL DATE:

1958/09/17

TOWNSHIP

TOWNSHIP

SECTION RANGE

ELEVATION: 1,066FT

DRILL DEPTH:

139FT

63N 35W 18

> UTM X **UTMY**

DEPTH TO BED: 136FT

340,351.09 4,458,276.96

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 150-200 GPM

S.W.L. (AFTER CASING):

LOG ID: 017558

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/16

TOWNSHIP RANGE SECTION **ELEVATION:** 1,121FT

DRILL DEPTH:

283FT

63N 35W

> UTM X UTM Y

DEPTH TO BED: 280FT 340,423.09 4,459,889.98

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 25-30 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017557

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/15

TOWNSHIP

RANGE SECTION

7

ELEVATION: 1,101FT

63N

36W 10

DRILL DEPTH: DEPTH TO BED: 121FT 112FT

UTM X 334.185.10

UTM Y 4,460,076.03

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



RANGE

36W

SECTION

12

14

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017560

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

1958/09/17 DRILL DATE:

> 63N 81FT

DEPTH TO BED: 80FT

S.W.L. (BEFORE CASING): **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 017556

DRILL DATE:

1958/09/15

TOWNSHIP

REMARKS:

REMARKS:

TOWNSHIP

SECTION RANGE

ELEVATION:

ELEVATION:

UTM X

337,416.10

1,136FT

DRILL DEPTH:

136FT

36W 63N

UTM X

UTMY

1,060FT

UTMY

4,459,931.00

DEPTH TO BED: 124FT

335,726.10

4,459,811.01 ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID: 003870

WELL TYPE Private Well

DRILL DATE:

1936//

TOWNSHIP

RANGE

SECTION 30

"TOOK 1.5 DAYS TO FILL 38' @ 294' DEPTH"

ELEVATION:

ZONE 15

1,006FT

DRILL DEPTH:

296FT

63N 36W

UTM X 329,717.11

UTM Y 4,455,385.01

DEPTH TO BED:

55FT

256

FT

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

028297

Oil Well

DRILL DATE:

1977/11/23

TOWNSHIP

RANGE SECTION **ELEVATION:**

989FT

3,740FT

63N

36W

31

DRILL DEPTH:

DEPTH TO BED:

210FT

UTM X 329.251.11

UTM Y 4,454,213.01

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

#1 AUSTIN G. FELTON - DRY & ABANDONED

S.W.L. (AFTER CASING):



SECTION

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 000313

DRILL DEPTH:

WELL TYPE Private Well

DRILL DATE: **TOWNSHIP RANGE**

> 63N 36W 353FT

UTM X **UTMY** DEPTH TO BED: 26FT 330,109.11 4,460,656.06

ZONE 15

ELEVATION:

S.W.L. (BEFORE CASING): 5 MI E OF SKIDMORE ON E SD NODAWAY RIVER **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 017555

WELL TYPE

WATER TEST WELL (HOLE)

TOWNSHIP SECTION DRILL DATE: 1958/09/12 **RANGE ELEVATION:** 1,012FT

63N 36W 7 DRILL DEPTH: 63FT

UTM X **UTMY**

DEPTH TO BED: 60FT 329,309.12 4,461,748.09 ZONE 15

S.W.L. (BEFORE CASING): POSSIBLE YIELD - 10-15 GPM REMARKS:

S.W.L. (AFTER CASING):

LOG ID: **WELL TYPE**

WATER TEST WELL (HOLE) 017703

DRILL DATE: 1958/10/27 **TOWNSHIP RANGE SECTION ELEVATION:** 1,058FT

63N 36W 8 **DRILL DEPTH:** 90FT

UTM X UTM Y **DEPTH TO BED:** 77FT 332,371.11 4,460,217.04

S.W.L. (BEFORE CASING): **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE Private Well 012563

1954/02/ **SECTION DRILL DATE: TOWNSHIP RANGE ELEVATION:** 937FT

63N

DRILL DEPTH: UTM X UTM Y

37W

17

DEPTH TO BED: 48FT 322.550.23 4,458,888.16

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:**

305FT

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017554

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/09/12 **TOWNSHIP RANGE**

63N

SECTION 2

ELEVATION:

1,070FT

DRILL DEPTH:

145FT

37W

UTM X

UTMY 4,462,029.13

DEPTH TO BED:

137FT

327,522.15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017550

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/09

TOWNSHIP

SECTION RANGE

ELEVATION:

944FT

DRILL DEPTH:

48FT

38W 63N

UTM X

UTMY

DEPTH TO BED:

43FT

1

319,463.28 4,462,198.27

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017552

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/11

TOWNSHIP RANGE **SECTION**

ELEVATION: 1,074FT

DRILL DEPTH:

255FT

63N 38W 11

POSSIBLE YIELD - 30-40 GPM

UTM X UTM Y

DEPTH TO BED:

253FT

316,382.33 4,462,097.32

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017553

WATER TEST WELL (HOLE)

DRILL DATE:

1958/09/11

TOWNSHIP 63N

RANGE SECTION **ELEVATION:**

1,038FT

DRILL DEPTH:

DEPTH TO BED:

152FT

147FT

38W 2

UTM X UTM Y

317.857.30

4,462,284.30

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

POSSIBLE YIELD - 20-30 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017551

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/09/10 **TOWNSHIP RANGE SECTION** 63N 38W 3

ELEVATION:

1,089FT

DRILL DEPTH: 254FT

UTM X

UTMY

DEPTH TO BED: 243FT 314,840.35

4,462,373.35

ZONE 15

S.W.L. (BEFORE CASING):

POSSIBLE YIELD - 10-20 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 017677

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/06

TOWNSHIP

SECTION RANGE

ELEVATION: 1,149FT

DRILL DEPTH:

144FT

64N 33W 17

UTM X

DEPTH TO BED:

143FT

360,189.11

UTMY 4,467,888.04

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017578

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/02

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,121FT

DRILL DEPTH:

119FT

64N 33W 21

> UTM X UTM Y

DEPTH TO BED:

116FT

361,763.12 4,467,077.04

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017678

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/06

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,020FT

DRILL DEPTH:

112FT

64N

34W 13

UTM X

DEPTH TO BED:

108FT

357.795.10

UTM Y 4,467,487.02

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

POSSIBLE YIELD - 50-60 GPM



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017686 **WELL TYPE**

WATER TEST WELL (HOLE)

87FT

DRILL DATE: 1958/10/14

TOWNSHIP RANGE SECTION
64N 34W 14

ELEVATION:

1,010FT

DRILL DEPTH: 89FT

UTM X

<u>UTM Y</u> 4,467,373.00

356,211.09 4 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

DEPTH TO BED:

LOG ID: 017688

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/15

TOWNSHIP

RANGE SECTION

ELEVATION: 1,013FT

ZONE 15

DRILL DEPTH:

133FT

64N 34W 18

UTM X

DEPTH TO BED: 131FT

349,026.07

<u>UTM Y</u> 4,467,586.99

.

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 45-70 GPM

S.W.L. (AFTER CASING):

LOG ID: 017679

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/07

TOWNSHIP RANGE

<u>SECTION</u>

ELEVATION: 1,

1,150FT

DRILL DEPTH:

260FT

64N 34W 19

UTM X

ZONE 15

DEPTH TO BED:

259FT

<u>UTM Y</u> 4,467,370.97

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 100-150 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017687

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/14

TOWNSHIP 64N RANGE SECTION

ELEVATION:

350,363.07

1,068FT

DRILL DEPTH:

302FT

34W 21

UTM X UTM Y

DEPTH TO BED:

301FT

352.159.07

<u>UTM Y</u> 4,467,270.97

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 50-75 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017681

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/08

TOWNSHIP 64N

RANGE SECTION 22

ELEVATION:

1,100FT

DRILL DEPTH:

158FT

34W

UTM X

UTM Y 4,467,208.98

DEPTH TO BED:

156FT

353,762.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017683

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1954/10/09

TOWNSHIP

RANGE

SECTION

29

ELEVATION: 1,084FT

DRILL DEPTH:

236FT

64N 34W

UTM X

UTMY

DEPTH TO BED:

350,475.07

4,464,292.95

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:

POSSIBLE YIELD 50-75 GPM

LOG ID: 000204

WELL TYPE

Oil Well

DRILL DATE:

TOWNSHIP

RANGE

SECTION 17

ELEVATION:

1,047FT

DRILL DEPTH:

1.003FT

64N 35W

#1 ALICE BEAL

UTM X

UTM Y

DEPTH TO BED:

175FT

341,639.09 ZONE 15

4,468,256.06

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

015398

WATER TEST WELL (HOLE)

DRILL DATE:

1956/12/26

TOWNSHIP 64N

RANGE

SECTION 18

ELEVATION:

1,133FT

DRILL DEPTH:

348FT

345FT

35W

UTM X

UTM Y 4,468,327.08

339.900.09

ZONE 15

S.W.L. (BEFORE CASING):

DEPTH TO BED:

SE CORNER OF CINDER TRACK OVAL - DRY HOLE **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015399

WELL TYPE

WATER TEST WELL (HOLE)

250FT

1956/12/27 DRILL DATE:

TOWNSHIP RANGE SECTION 64N 35W 18

ELEVATION:

1,139FT

DRILL DEPTH: 251FT

UTM X 340,200.09

UTM Y 4,468,735.08

ZONE 15

DEPTH TO BED: S.W.L. (BEFORE CASING):

SE OF POWER HOUSE **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 017689

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/15

TOWNSHIP

SECTION RANGE

ELEVATION: 1,110FT

DRILL DEPTH:

308FT

64N 35W 19

> UTM X **UTMY**

DEPTH TO BED: 307FT 340,731.09

4,466,302.05

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

64N

POSSIBLE YIELD - 75-100 GPM

S.W.L. (AFTER CASING):

LOG ID: 017690

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/16

TOWNSHIP RANGE **ELEVATION:**

1,119FT

DRILL DEPTH:

331FT

35W 19

> UTM X UTM Y

DEPTH TO BED:

328FT

339,331.09 4,467,756.08

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

POSSIBLE YIELD - 40-50 GPM

LOG ID: 007734

WELL TYPE

Oil Well

DRILL DATE:

1942/04/29

TOWNSHIP

RANGE SECTION

SECTION

ELEVATION: 1,000FT

DRILL DEPTH:

500FT

64N

35W 21

> UTM X UTM Y

DEPTH TO BED:

322FT

343.793.08

4,467,615.04

ZONE 15

S.W.L. (BEFORE CASING):

#1 M.O. ANDERSON **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017680

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

227FT

1958/10/07 DRILL DATE:

TOWNSHIP RANGE SECTION 64N 35W 23

ELEVATION:

1,044FT

DRILL DEPTH: 230FT

UTM X

UTMY 4,467,462.02

345,760.08 ZONE 15

S.W.L. (BEFORE CASING):

POSSIBLE YIELD - 30-50 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 017684

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/10

TOWNSHIP RANGE

SECTION 24

ELEVATION:

1,108FT

DRILL DEPTH:

DEPTH TO BED:

288FT

286FT

64N 35W

UTM X

UTMY

347,360.08

4,467,432.00 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:**

S.W.L. (AFTER CASING):

LOG ID: 018020

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/03

TOWNSHIP RANGE **SECTION** 34

ELEVATION:

967FT

DRILL DEPTH:

211FT

64N 35W

UTM X

UTM Y

DEPTH TO BED:

203FT

345,414.08 4,462,890.98

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017210

Noncommunity Public Well

DRILL DATE:

1957//

TOWNSHIP

RANGE SECTION **ELEVATION:**

UTM X

1,149FT

DRILL DEPTH:

64N

REMARKS:

REMARKS:

36W 13

UTM Y

DEPTH TO BED:

237FT 235FT

337.884.09

4,468,387.10

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017692

WELL TYPE

WATER TEST WELL (HOLE)

1958/10/20 DRILL DATE:

TOWNSHIP RANGE SECTION 64N 36W

16

ELEVATION:

1,105FT

DRILL DEPTH: DEPTH TO BED: 163FT 160FT

UTM X **UTMY** 4,468,179.13

334,339.10

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017693

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/21

TOWNSHIP

SECTION RANGE

ELEVATION:

1,093FT

DRILL DEPTH:

139FT

64N 36W 16

UTM X

UTMY

DEPTH TO BED:

138FT

332,939.10

4,468,179.14 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017691

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/17

TOWNSHIP

RANGE SECTION 23

ELEVATION: 1,089FT

DRILL DEPTH:

116FT

64N 36W

UTM X UTM Y

DEPTH TO BED:

114FT

336,091.10 4,467,881.11

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017694

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/21

TOWNSHIP

SECTION RANGE

ELEVATION:

1,013FT

DRILL DEPTH:

64N

36W 7

UTM X

UTM Y

DEPTH TO BED:

44FT 39FT

331.148.11

4,469,886.19

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 012723

WELL TYPE Oil Well

DRILL DATE: 1953/12/16

/16 <u>TOWNSHIP</u> 64N RANGE SECTION

ELEVATION:

940FT

DRILL DEPTH: 1,785FT

N 37W 20

UTM X UTM Y

321,468.24

4,466,921.32

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 MRS. BELLE GLASNER

S.W.L. (AFTER CASING):

LOG ID: 016212

DEPTH TO BED:

WELL TYPE Private Well

DRILL DATE:

1956//

TOWNSHIP

RANGE SECTION

ELEVATION:

918FT

DRILL DEPTH:

360FT

190FT

64N 37W 31

UTM X

UTM Y

DEPTH TO BED: 280FT

321,133.25

4,464,758.29

2001 1

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017695

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/21

TOWNSHIP RANGE SECTION

ELEVATION:

905FT

DRILL DEPTH:

28FT

64N 37W 4

UTM X UTM Y

ZONE 15

DEPTH TO BED:

27FT

323,476.20 4,471,714.37

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 10-15 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017696

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/22

TOWNSHIP

RANGE

<u>SECTION</u>

956FT

DRILL DEPTH:

54FT

64N

37W 6

UTM X

ELEVATION:

<u>UTM Y</u>

DEPTH TO BED:

51FT

321.275.23

275.23 4,471,795.42

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017697

WELL TYPE

WATER TEST WELL (HOLE)

54FT

126FT

1958/10/22 DRILL DATE:

TOWNSHIP RANGE SECTION 6

ELEVATION:

DRILL DEPTH:

64N 37W

UTM X **UTMY**

DEPTH TO BED: 48FT 320,075.25

4,472,189.45

927FT

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 000461

WELL TYPE Private Well

DRILL DATE:

TOWNSHIP SECTION RANGE

ELEVATION: 961FT

DRILL DEPTH:

64N 37W 9

> UTM X **UTMY**

DEPTH TO BED: 50FT 324,513.19 4,470,197.32

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

LOG ID: 008712

WELL TYPE Oil Well

1945/03/

TOWNSHIP

RANGE SECTION

ELEVATION:

1,039FT

DRILL DATE: DRILL DEPTH:

1.225FT

64N 38W 14

> UTM X UTM Y

DEPTH TO BED:

200FT

317,630.29 4,470,039.46

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

#1 PATTERSON - HOLE LOST AT 1225'; NEW HOLE #1A (#8833)

DRILLED

LOG ID:

WELL TYPE

Oil Well

008833

1945/04/14

TOWNSHIP

RANGE SECTION

ELEVATION: 1,017FT

317,630.29

DRILL DATE: DRILL DEPTH:

1,500FT

64N 38W 14

> UTM X UTM Y

DEPTH TO BED:

195FT

4,470,039.46

ZONE 15

S.W.L. (BEFORE CASING):

#1A PATTERSON - DRY & ABANDONED **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017698

WELL TYPE

WATER TEST WELL (HOLE)

1958/10/22 DRILL DATE:

TOWNSHIP RANGE SECTION 64N 38W

ELEVATION:

1,038FT

DRILL DEPTH: DEPTH TO BED: 91FT 82FT 2

UTM X **UTMY**

318,268.27

4,471,926.49 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 020302

WELL TYPE

Oil Well

DRILL DATE:

1961/07/23

TOWNSHIP

RANGE

SECTION ELEVATION:

1,081FT

DRILL DEPTH:

2,005FT

64N 38W 23

UTM X

DEPTH TO BED: 285FT

UTMY 317,270.30 4,467,110.41

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 PATTERSON - DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 027685

WELL TYPE Oil Well

DRILL DATE:

1974/10/07

TOWNSHIP RANGE

SECTION

ELEVATION:

1,042FT

DRILL DEPTH:

2.520FT

64N 38W 25

UTM X

319,508.27

UTM Y 4,465,921.34

DEPTH TO BED:

200FT

#1 POWELL RANCH

ZONE 15

ZONE 15

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

017699

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/22

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,039FT

DRILL DEPTH:

88FT

82FT

64N

38W 3

UTM X

316.656.29

UTM Y 4,472,004.53

DEPTH TO BED:

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017700

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/23

TOWNSHIP RANGE

64N

SECTION

ELEVATION:

1,131FT

DRILL DEPTH:

195FT

38W

3

UTM X

UTM Y 4,472,004.56

DEPTH TO BED:

192FT

315,256.31

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:

POSSIBLE YIELD - 20-25 GPM

LOG ID: 017722

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/06

TOWNSHIP

SECTION RANGE

ELEVATION:

1,116FT

DRILL DEPTH:

101FT

65N 33W

UTM X

UTMY

DEPTH TO BED:

96FT

18

4,476,936.09

358,884.11

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

WELL TYPE

LOG ID: 017723

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/06

TOWNSHIP

SECTION RANGE

ELEVATION: 1,086FT

91FT

65N

18

DRILL DEPTH: DEPTH TO BED:

89FT

33W

UTM X UTM Y 360,284.12 4,476,936.09

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017724

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/07

TOWNSHIP

RANGE

SECTION ELEVATION:

1,055FT

DRILL DEPTH:

DEPTH TO BED:

76FT

73FT

65N

33W 21

> UTM X UTM Y

362.052.13 4,476,693.10

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017720

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/05

TOWNSHIP RANGE SECTION 65N

14

ELEVATION:

1,164FT

DRILL DEPTH:

162FT

34W

UTM X 355,704.10

UTMY 4,477,009.07

DEPTH TO BED:

152FT

ZONE 15

S.W.L. (BEFORE CASING):

POSSIBLE YIELD - 10-15 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 017717

DRILL DATE:

1958/11/04

TOWNSHIP

RANGE

SECTION ELEVATION: 1,143FT

DRILL DEPTH:

91FT

65N 34W

20

ZONE 15

ZONE 15

DEPTH TO BED:

60FT

UTM X 350,844.08

UTMY 4,476,955.05

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:

NO WATER - POSSIBLY TWO TILLS, ONE ABOVE & ONE BELOW

30'

LOG ID:

WELL TYPE

017718

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/04

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,165FT

DRILL DEPTH:

136FT

65N 34W 20

POSSIBLE YIELD - 10-15 GPM

UTM X 352,244.08

UTM Y 4,476,955.04

DEPTH TO BED:

110FT

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017719

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/05

TOWNSHIP 65N

RANGE SECTION **ELEVATION:**

1,162FT

UTM Y

DRILL DEPTH:

DEPTH TO BED:

208FT

202FT

34W 21

UTM X

353.862.09 4,476,908.05

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017721

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/11/06 **TOWNSHIP RANGE SECTION** 65N

ELEVATION:

1,109FT

DRILL DEPTH:

91FT

34W 24

UTM X

DEPTH TO BED:

88FT

357,251.10

UTMY 4,476,752.07

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 013101

WELL TYPE

Oil Well

DRILL DATE:

1954//

TOWNSHIP

RANGE

SECTION 25

ELEVATION: 1,123FT

DRILL DEPTH:

1,760FT

65N 34W

UTM X

UTMY

DEPTH TO BED:

1.495FT

358,505.11

4,475,140.07 ZONE 15

S.W.L. (BEFORE CASING):

NO SAMPLES ABOVE 1495'; #1 FRED JACKSON **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 016761

WELL TYPE

Private Well

DRILL DATE:

1957/08/19

TOWNSHIP 65N

RANGE

SECTION

ELEVATION:

1,039FT

DRILL DEPTH:

200FT

34W 27

UTM X

UTM Y 4,473,815.04

DEPTH TO BED:

354,511.09

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS: NO PENNSYVLANIAN ACTUALLY DRILLED, ONLY DRILLERS **STATEMENTS**

LOG ID:

WELL TYPE

028544

Oil Well

DRILL DATE:

1982/10/12

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,065FT

DRILL DEPTH:

DEPTH TO BED:

1,400FT

105FT

65N

34W 30

UTM X UTM Y

349.943.08

4,474,682.04

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

#1 TANNENBAUM - POOR SAMPLES

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018016

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

200FT

DRILL DATE: 1959/03/31 **TOWNSHIP RANGE SECTION**

> 65N 34W 31

UTM X **UTMY** DEPTH TO BED: 196FT 349,197.08 4,472,413.03

ZONE 15

ELEVATION:

1,108FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

LOG ID: 017711

WELL TYPE

WATER TEST WELL (HOLE)

TOWNSHIP SECTION DRILL DATE: 1958/10/30 **RANGE ELEVATION:** 1,110FT

65N 35W 19 DRILL DEPTH: 161FT

UTM X **UTMY** DEPTH TO BED: 339,689.09 160FT 4,475,923.17

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: POSSIBLE YIELD - 10-15 GPM

S.W.L. (AFTER CASING):

LOG ID: 017715

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/11/03 **TOWNSHIP RANGE SECTION ELEVATION:** 1,020FT

65N 35W 23 **DRILL DEPTH:** 89FT

UTM X UTM Y

DEPTH TO BED: 87FT 346,135.08 4,476,279.10 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** POSSIBLE YIELD - 20-25 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 017716

DRILL DATE: 1958/11/03 **TOWNSHIP RANGE SECTION ELEVATION:** 1,138FT

DRILL DEPTH: 70FT UTM X UTM Y

35W

24

DEPTH TO BED: 348.344.08 4,476,224.07 66FT

ZONE 15

65N

S.W.L. (BEFORE CASING): **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017714

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/02

TOWNSHIP 65N

RANGE SECTION **ELEVATION:**

1,007FT

DRILL DEPTH:

143FT

35W

27

UTM X

UTMY 4,475,560.11

DEPTH TO BED:

141FT

344,476.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017713

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/31

TOWNSHIP

RANGE

SECTION 28

ELEVATION: 1,022FT

ZONE 15

DRILL DEPTH:

128FT

65N 35W

> UTM X 342,866.09

UTMY 4,475,620.13

DEPTH TO BED:

117FT

REMARKS: POSSIBLE YIELD - 25-30 GPM

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 017712

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/31

TOWNSHIP

RANGE

ELEVATION:

1,109FT

DRILL DEPTH:

65N

SECTION 35W 29

UTM X

DEPTH TO BED:

100FT 99FT

UTM Y 341,257.09 4,475,682.15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

018015

WATER TEST WELL (HOLE)

DRILL DATE:

1959/03/30

TOWNSHIP 65N

RANGE SECTION

33

35W

ELEVATION:

UTM X

998FT

DRILL DEPTH:

DEPTH TO BED:

165FT 161FT

UTM Y

344,211.08

4,472,594.08

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

POSSIBLE YIELD - 50-75 GPM



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018019

WELL TYPE

WATER TEST WELL (HOLE)

1959/04/02 DRILL DATE:

TOWNSHIP RANGE 35W

ELEVATION:

1,203FT

DRILL DEPTH: 357FT

65N

UTM X

UTMY 4,480,746.22

ZONE 15

DEPTH TO BED:

349FT

339,821.09

SECTION

6

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 009119

WELL TYPE Oil Well

DRILL DATE:

1946/04/17

TOWNSHIP 65N

RANGE

SECTION

ELEVATION: 1,165FT

DRILL DEPTH:

2,211FT

36W 10

UTM X **UTMY**

DEPTH TO BED: 235FT 334,965.10

4,480,557.29

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 O.O. WALLACE - DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 017706

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/27

TOWNSHIP RANGE **SECTION**

ELEVATION: 1,134FT

DRILL DEPTH:

222FT

65N 36W 19

> UTM X UTM Y

DEPTH TO BED:

221FT

331,373.10 4,477,780.29

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017709

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/30

TOWNSHIP 65N

RANGE SECTION **ELEVATION:**

1,146FT

DRILL DEPTH:

DEPTH TO BED:

228FT

227FT

36W 26

UTM X UTM Y

336.429.10

4,475,868.21

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

POSSIBLE YIELD - 10-15 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017710

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/10/30 **TOWNSHIP RANGE SECTION** 65N 36W

ELEVATION:

DRILL DEPTH:

236FT

26

UTM X **UTMY** 4,475,868.19

1,184FT

DEPTH TO BED:

233FT

337,829.09

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017707

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/28

TOWNSHIP

SECTION RANGE

ELEVATION:

1,080FT

DRILL DEPTH:

DEPTH TO BED:

263FT

261FT

65N 36W 28

> UTM X **UTMY**

> > ZONE 15

333,204.10

4,476,011.25

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017708

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/29

TOWNSHIP

RANGE SECTION

36W

ELEVATION:

1,068FT

DRILL DEPTH:

65N

28

UTM X UTM Y

DEPTH TO BED:

190FT 188FT

334,604.10 4,476,011.23

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 007297

WELL TYPE Private Well

1941/10/30

TOWNSHIP

SECTION RANGE

ELEVATION:

UTM X

1,035FT

DRILL DATE: DRILL DEPTH:

327FT

65N

37W

UTM Y

DEPTH TO BED:

180FT

328.477.13

4,481,835.42

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017705

WELL TYPE

WATER TEST WELL (HOLE)

1958/10/27 DRILL DATE:

TOWNSHIP RANGE SECTION

65N 37W 15

DRILL DEPTH: 76FT UTM X **UTMY** DEPTH TO BED: 73FT

326,517.15 4,478,693.42

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017704

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/27

TOWNSHIP

SECTION RANGE

ELEVATION:

ELEVATION:

943FT

1,037FT

DRILL DEPTH:

36FT

65N 37W 16

UTM X

UTMY

DEPTH TO BED:

31FT

324,910.17 4,478,728.46 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017702

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/24

TOWNSHIP RANGE

SECTION 17

ELEVATION:

922FT

UTM Y

DRILL DEPTH:

28FT

65N 37W

UTM X

DEPTH TO BED:

27FT

323,310.19 4,479,374.51

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

000278 Dry Oil &/or Gas Well

DRILL DATE:

TOWNSHIP RANGE

65N

SECTION

ELEVATION:

UTM X

964FT

DRILL DEPTH:

DEPTH TO BED:

1,903FT

67FT

21

UTM Y

323.964.18 4,477,819.47

ZONE 15

S.W.L. (BEFORE CASING):

V. 3, MINERAL WATERS, 1892 P. 136; WSP #195 **REMARKS**:

37W

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017701

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/10/23

TOWNSHIP 65N

RANGE SECTION 15

ELEVATION:

1,074FT

DRILL DEPTH:

99FT

38W

UTM X

UTMY 4,479,246.67

4,475,848.53

DEPTH TO BED:

92FT

316,834.27

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 000314

WELL TYPE Private Well

DRILL DATE:

TOWNSHIP 65N

SECTION RANGE

ELEVATION: 1,051FT

DRILL DEPTH:

210FT

38W 25

UTM X **UTMY**

319,788.24

DEPTH TO BED:

40FT

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017725

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/11

TOWNSHIP RANGE **SECTION**

ELEVATION: 1,144FT

DRILL DEPTH:

142FT

66N 33W 28

> UTM X UTM Y

DEPTH TO BED:

141FT

361,614.13 4,483,231.14

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017726

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/11

TOWNSHIP

RANGE SECTION **ELEVATION:**

UTM X

1,141FT

DRILL DEPTH:

117FT

66N

33W

UTM Y

DEPTH TO BED:

116FT

28

360,214.12 4,483,231.13

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017728

WELL TYPE

WATER TEST WELL (HOLE)

128FT

DRILL DATE: 1958/11/12 **TOWNSHIP RANGE SECTION** 66N 30

33W

DRILL DEPTH: UTM X **UTMY** DEPTH TO BED: 127FT

357,008.11 4,483,312.12

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017727

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/12

TOWNSHIP

SECTION RANGE

31

SECTION

6

ELEVATION:

ZONE 15

1,075FT

DRILL DEPTH:

42FT

33W 66N

UTM X

ELEVATION:

UTMY

1,167FT

DEPTH TO BED: 39FT 358,366.11

4,483,125.12

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

018017

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/02

TOWNSHIP RANGE **ELEVATION:**

1,120FT

DRILL DEPTH:

95FT

66N 33W

> UTM X UTM Y

DEPTH TO BED:

90FT

357,163.07 4,491,187.20

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017839

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/18

TOWNSHIP

RANGE SECTION **ELEVATION:** 1,189FT

DRILL DEPTH:

90FT

66N

34W 12

UTM X UTM Y

DEPTH TO BED:

355.515.07

4,489,574.17

ZONE 15

S.W.L. (BEFORE CASING):

HOLE ABANDONED - GEAR STRIPPED ON PUMP DRIVE **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018018

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/01

TOWNSHIP RANGE

66N

SECTION

1,167FT **ELEVATION:**

DRILL DEPTH:

215FT

34W 19

UTM X UTM Y

DEPTH TO BED: 209FT

4,486,440.17

S.W.L. (BEFORE CASING):

POSSIBLE YIELD - 15-20 GPM **REMARKS**:

S.W.L. (AFTER CASING):

ZONE 15

LOG ID: 017729

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/12

TOWNSHIP

SECTION RANGE

ELEVATION:

348,207.07

1,212FT

DRILL DEPTH:

156FT

34W 66N

26

27

27

UTM X

DEPTH TO BED:

155FT

UTMY 355,196.10 4,483,410.11

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017730

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/13

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,204FT

DRILL DEPTH:

168FT

66N 34W

UTM X

UTM Y

DEPTH TO BED:

167FT

353,589.09 4,483,467.10

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017731

WATER TEST WELL (HOLE)

DRILL DATE:

1938/11/13

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,173FT

DRILL DEPTH:

156FT

66N 34W

UTM X

UTM Y

DEPTH TO BED:

156FT

352.189.08

4,483,467.09 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

LOST CIRCULATION AT 140'

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017732

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

163FT

DRILL DATE: 1958/11/14 **TOWNSHIP RANGE SECTION** 66N

34W 29

DRILL DEPTH: 164FT UTM X

350,358.08

ELEVATION:

ZONE 15

1,158FT

UTMY

4,483,580.11

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

LOG ID: 017837

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

DEPTH TO BED:

131FT

1958/12/17

TOWNSHIP SECTION RANGE

66N

34W

6

ELEVATION: 1,146FT

DRILL DEPTH: 132FT

UTM X

UTMY

348,357.04 4,491,308.22

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 001663

WELL TYPE

Oil Well

DRILL DATE:

TOWNSHIP RANGE SECTION 66N 35W 2

ELEVATION:

1,037FT

DRILL DEPTH:

1.000FT

UTM X UTM Y

DEPTH TO BED: 25FT 345,664.04 4,490,415.25

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 D.L. SARGENT

S.W.L. (AFTER CASING):

LOG ID: 001567

WELL TYPE

Private Well

DRILL DATE:

1903/00/00

TOWNSHIP RANGE **SECTION**

ELEVATION: 1,048FT

66N

35W 20

DRILL DEPTH: DEPTH TO BED: 314FT 25FT

UTM X UTM Y

340,230.08 4,485,848.28

ZONE 15

S.W.L. (BEFORE CASING):

HOPKINS? REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017733

WELL TYPE

WATER TEST WELL (HOLE)

42FT

DRILL DATE: 1959/11/18 **TOWNSHIP RANGE SECTION** 66N 35W 26

1,020FT **ELEVATION:**

DRILL DEPTH:

UTM X

UTMY

DEPTH TO BED: 41FT

344,518.09 4,483,755.19

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017734

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1959/11/18

TOWNSHIP

RANGE

SECTION

ELEVATION: 1,120FT

DRILL DEPTH:

DEPTH TO BED:

137FT

35W 28 66N

> UTM X **UTMY**

135FT

4,483,884.22

342,303.09 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017821

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/24

TOWNSHIP

RANGE SECTION

31

ELEVATION: 1,140FT

339,039.09

DRILL DEPTH:

305FT

66N 35W

> UTM X UTM Y

> > ZONE 15

DEPTH TO BED:

4,483,787.27

285FT

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

017822

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/25

TOWNSHIP

RANGE SECTION **ELEVATION:**

DRILL DEPTH:

295FT

66N

35W 31 1,189FT

DEPTH TO BED:

294FT

UTM X UTM Y 4,483,787.29

337.639.09 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017735

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/11/19 **TOWNSHIP RANGE** 66N

SECTION 33

ELEVATION:

1,150FT

DRILL DEPTH:

227FT

35W

UTM X

UTMY 4,483,682.24

DEPTH TO BED:

226FT

340,861.09

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017823

WATER TEST WELL (HOLE)

DRILL DATE:

1958/11/24

TOWNSHIP

RANGE

SECTION ELEVATION: 1,183FT

DRILL DEPTH:

120FT

36W 25 66N

UTM X

ZONE 15

DEPTH TO BED:

337,493.09

UTMY 4,484,054.30

ABANDONED - "UNABLE TO GET THRU SAND"

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017824

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/02

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,140FT

DRILL DEPTH:

247FT

66N 36W 26

> UTM X UTM Y

DEPTH TO BED:

246FT

335,887.09 4,484,752.33

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017825

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/03

TOWNSHIP 66N

RANGE SECTION **ELEVATION:**

1,073FT

DRILL DEPTH:

DEPTH TO BED:

148FT

147FT

36W 26

UTM X UTM Y

334.487.10

ZONE 15

4,484,752.35

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017826

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/03

TOWNSHIP 66N

RANGE SECTION **ELEVATION:**

1,055FT

DRILL DEPTH:

153FT

36W 29

UTM X

DEPTH TO BED:

151FT

329,638.10

UTMY 4,485,790.45

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

006493

Community Public Well

DRILL DATE:

TOWNSHIP 66N

RANGE

SECTION ELEVATION:

1,041FT

DRILL DEPTH:

592FT

37W 20

UTM X

UTMY

DEPTH TO BED:

65FT

320,996.18 4,487,752.72 ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: #1 ELMO SCHOOL

S.W.L. (AFTER CASING):

LOG ID: 017830

WELL TYPE

WATER TEST WELL (HOLE)

40

DRILL DATE:

1958/12/04

TOWNSHIP

RANGE SECTION

37W

ELEVATION:

958FT

DRILL DEPTH:

46FT

66N

20

UTM X

UTM Y

DEPTH TO BED:

40FT

319,996.20 4,487,346.74

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017828

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/04

TOWNSHIP 66N

SECTION RANGE

ELEVATION:

1,112FT

DRILL DEPTH:

DEPTH TO BED:

143FT

137FT

37W 22

UTM X

UTM Y

323.225.17

4,486,224.63

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017827

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/12/04

TOWNSHIP RANGE SECTION 66N 37W 23

ELEVATION:

932FT

DRILL DEPTH:

<u>UTM X</u>

<u>UTM Y</u>

DEPTH TO BED:

41FT 29FT

326,034.14

14 4,486,376.56 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017829

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/04

TOWNSHIP

RANGE SECTION

28

ELEVATION: 1

1,030FT

DRILL DEPTH:

42FT

66N 37W

UTM X

UTM Y

DEPTH TO BED:

39FT

321,574.19

9 4,486,093.68

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 007250

WELL TYPE

Private Well

DRILL DATE:

1941/09/09

TOWNSHIP RANGE

SECTION 6

ELEVATION: 1,065FT

DRILL DEPTH:

185FT

66N 37W

DRY - OLD HOLE TO 67'

UTM X

<u>UTM Y</u> 4,492,257.83

DEPTH TO BED:

149FT

319,305.14

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

WELL TYPE

LOG ID: 019671

Oil Well

1961/02/

TOWNSHIP

RANGE SECTION

ELEVATION:

1,137FT

DRILL DATE:
DRILL DEPTH:

DEPTH TO BED:

3,375FT

310FT

66N 38W

2

UTM X (

315.681.18 4.4

<u>UTM Y</u> 4,492,376.94

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:

#1 CAMBEL - OIL TEST, E LOGS AVAILABLE



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017831

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/05

TOWNSHIP 66N

RANGE SECTION **ELEVATION:**

1,145FT

DRILL DEPTH:

310FT

38W

23

UTM X **UTMY**

DEPTH TO BED:

307FT

315,162.24

4,487,917.89

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017832

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/09

TOWNSHIP

SECTION RANGE

ELEVATION:

1,081FT

DRILL DEPTH:

122FT

38W 66N

UTM X

UTMY

DEPTH TO BED:

119FT

25

317,940.24

ZONE 15

4,485,843.78

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

018224

WATER TEST WELL (HOLE)

DRILL DATE:

1959/05/25

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,146FT

256FT

66N 38W 35

UTM X

UTM Y

DRILL DEPTH:

DEPTH TO BED:

238FT

4,483,279.78

315,892.27 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

LOG ID:

WELL TYPE

017838

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/17

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,200FT

67N

34W 33

UTM X

DRILL DEPTH: DEPTH TO BED: 187FT 186FT

UTM Y

351,348.03 4,492,733.19 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017836

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/16

TOWNSHIP 67N

RANGE SECTION **ELEVATION:**

1,197FT

DRILL DEPTH:

195FT

35W 32

UTM X

UTMY 4,491,979.36

DEPTH TO BED:

193FT

34

340,147.03

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017834

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/11

TOWNSHIP

SECTION RANGE

ELEVATION:

1,158FT

DRILL DEPTH:

280FT

36W 67N

UTM X

UTMY

DEPTH TO BED:

268FT

333,171.02

4,493,407.49 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017835

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/15

TOWNSHIP RANGE **SECTION**

ELEVATION:

1,089FT

DRILL DEPTH:

132FT

67N 36W 36

> UTM X UTM Y

DEPTH TO BED:

131FT

336,390.03 4,492,073.42

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017833

WATER TEST WELL (HOLE)

DRILL DATE:

1958/12/10

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,145FT

DRILL DEPTH:

DEPTH TO BED:

215FT

207FT

67N

37W 33

UTM X

ZONE 15

322.376.11

UTM Y

4,492,716.75

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

NODAWAY